WHAT IS CLAIMED IS:

1	1.	A wheel balancing device comprising:
2		an elongate tape having a top surface and a bottom surface, the bottom surface of said
3	tape having a	n adhesive for attaching said tape to a rim of a wheel;
4		a plurality of weights attached to the top surface of said tape; and
5		an elongate backing strip having a top surface removably attached to the bottom
6	surface of said	d tape, said backing strip having a plurality of transverse serrations that form lift tabs to
7	facilitate rem	oving said backing strip from said tape.
1	2.	A wheel balancing device as recited in claim 1, wherein each lift tab is dovetail in
2	shape.	
1	3.	A wheel balancing device as recited in claim 1, wherein said plurality of weights are
2	formed by pro	oviding transverse grooves in an elongate strip of material.
1	4.	A wheel balancing device as recited in claim 3, wherein each transverse serration of
2	said backing s	strip aligns with a corresponding transverse groove forming said plurality of weights.
1	5.	A wheel balancing device as recited in claim 1, wherein said tape has a plurality of
2	transverse gro	oves, each transverse groove aligning with a corresponding transverse serration of said
3	backing strip.	
1	6.	A wheel balancing device as recited in claim 4, wherein said tape has a plurality of

transverse grooves, each transverse groove aligning with a corresponding transverse serration of said 2 backing strip and with a corresponding transverse groove forming said plurality of weights. 3 7. A wheel balancing device as recited in claim 1, wherein said plurality of weights are 1 2 substantially uniform in configuration. 1 8. A wheel balancing device as recited in claim 1, wherein said plurality of weights are 2 substantially uniform in mass. 9. A wheel balancing device as recited in claim 1, wherein each of said plurality of 1 2 weights includes lead and a coating material, the lead being coated by the coating material. 10. A wheel balancing device as recited in claim 1, wherein said tape, said plurality of 1 2 weights, and said backing strip have substantially the same lengths and widths. 11. 1 A wheel balancing device as recited in claim 1, wherein said tape comprises a double-2 sided, pressure-sensitive adhesive tape. 12. 1 A wheel balancing device as recited in claim 1, wherein said backing strip comprises a silicone release paper. 2. 1 13. A wheel balancing device as recited in claim 1, wherein said backing strip comprises vinyl. 2 283438_1.DOC Attorney Docket No. 11620*1